RICHARD S. KOPPEL

STEVEN C. PATRICK

JAMES K. DAWSON

MICHAEL J. RAM, D. Sc.

ROBERT CONLEY Senior Counsel

LOUIS A. MOK

Patent Agents JOSEPH COMPTON GREG L. MARTINEZ

Of Counsel JILL R. HEYBL

JAYE G. HEYBL

MARVIN E. JACOBS, P.C.

KOPPEL, JACOBS, PATRICK & HEYBL AN ASSOCIATION OF PROFESSIONAL LAW CORPORATIONS

PATENTS TRADEMARKS COPYRIGHTS

E-mail: jheybl@koppelpatent.com

March 12, 2004

555 ST, CHARLES DRIVE, SUITE 107 THOUSAND OAKS, CALIFORNIA 91360 PHONE (805) 373-0060 FAX (805) 373-0051

Santa Barbara Office 812 Presidio Avenue Santa Barbara, CA 93101 Phone (805) 569-1964

Mail Stop Patent Application Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

> IN-GRADE LIGHT FIXTURE WITH LEVELING Re:

> > AND ALIGNMENT MECHANISMS, INSTALLATION FEATURES AND ANTI-CONDENSATION VALVE

Docket No. 101-27-015

Sir:

Transmitted herewith for filing under 35 U.S.C. 111 and 37 CFR 1.53 is the patent application of DOUGLAS W. HAGEN entitled IN-GRADE LIGHT FIXTURE WITH LEVELING AND ALIGNMENT MECHANISMS, INSTALLATION FEATURES AND ANTI-CONDENSATION VALVE.

Enclosed are:

27 pages of written description, claims and abstract.

7 sheets of drawings.

Declaration and Power of Attorney

Assignment and Recordation Cover Sheet

The filing and recording fees have been calculated as shown below:

Basic Fee			\$385.00
Total Claims	(35-20)	x \$9.00 =	135.00
Independent Claims	(5-3)	x \$43.00 =	86.00
Assignment			<u>40.00</u>
Total Fee:			\$646.00

Our Check No. 21513 for \$646.00 to cover the filing and recording fees is enclosed. We authorize the Commissioner to charge (1) payment of any additional filing fees required

March 12, 2004 Page two

under 37 CFR §1.16, (2) payment of any patent application processing fees under 37 CFR §1.17 associated with this communication, or (3) payment of any fees that occur during the pendency of this application (and to credit any overpayment) to Deposit Account No. 11-1580. We enclose a duplicate copy of this sheet.

Very truly yours, KOPPEL, JACOBS, PATRICK & HEYBL

Registration No. 42,661

JGH/mm Enclosures M/J4-101-27-015transmittal